



TX N1 WASTE COLLECTING BODY 2.2m³





compatible models road homologation			ATX 330E/ED/EH/EDH ATX 340E/ED/EH/EDH	weight of the module vehicle's weight: empty weight (chassis) of the model on which is mounted the module plus the weight of the module itself and optionals/accessories		100 (255(1)
			•			180 / 255 ⁽¹⁾
model		length	height			-
ATX 330E	[mm]	3,870		module's loading capacity	ATX 330E/ED/EH/EDH [kg	650
ATX 330ED	[mm]	4,630	1,980 (vehicle height with beacon light and			
ATX 330EH	[mm]	3,870		module's load volume	[m³] 2.2
ATX 330EDH	[mm]	4,630		dumping system waste collection body's electrohydraulic control unit and bin lifting system are powered directly from the drive batteries		
ATX 340E	[mm]	3,870				90° electrohydraulic
ATX 340ED	[mm]	4,630	standard tyres)			, , , , , , , , , , , , , , , , , , , ,
ATX 340EH	[mm]	3,870				
ATX 340EDH	[mm]	4,630		dumping height	[mm] 1,450
width of vehicle (with wing mirrors closed / open) [mm]		1,380 / 1,650	side door height	[mm] 1,300 ~ 1,350	
			bin lift system operation the bin lift system (Δ) is equipped with a mechanism that allows to			
loading capacity of vehicle is given by the load capacity (chass	is) of the n	nodel on which is mounte	d the module		osition and empty it when the bin	electrohydraulic
less the weight of the module itself and optionals/accessories note: the module's load volume does not change if the bin lift system is installed			range of uses	[litri	120 - 240 - 360	

· as standard

 Δ optional ${\bf !}$ compatible but not type-approved for road circulation

not available

(1) with bin lift system





WASTE COLLECTING BODY 2.2m³



optionals and accessories

bin lift system	Δ
tarp system for waste collecting body	Δ
rotating beacon light on waste collecting body	

NOTE

This module is powered by the battery of the vehicle therefore can affect the autonomy of the vehicle itself.

For all the other data refer to the technical specs of the model on which is fitted the module.

The technical specifications, design and performance of the products listed in this technical sheet are indicative and may undergo modifications without forewarning.

www	www.alke.com
	info@alke.com
	+39 049 761208
	Via Cile, 5 35127 Padua Italy

- as standard
- Δ $\,$ optional $\,$. compatible but not type-approved for road circulation
- not available (1) with bin lift system

© 2018 Alkè Rev. 18





© 2018 AIKE

Rev. 181025



The technical specifications, design and performance levels indicated in this technical data sheet are by way of example only and may be subject to modifications without prior notice.





TX N1 WASTE COLLECTING BODY 2.8m³





compatible models road homologation			ATX 330E/ED/EH/EDH ATX 340E/ED/EH/EDH	weight of the module vehicle's weight: empty weight (chassis) of the model on		220 / 295 ⁽¹⁾ 180 / 255 ⁽¹⁾
			which is mounted the module plus the weight of the mod itself and optionals/accessories			
model		length	height			
ATX 330E	[mm]	4,070		module's loading capacity	ATX 330E/ED/EH/EDH [kg]	650
ATX 330ED	[mm]	4,830	1,980 (vehicle height with beacon light and			
ATX 330EH	[mm]	4,070		module's load volume	[m³]	2.8
ATX 330EDH	[mm]	4,830		dumping system waste collection body's electrohydraulic control unit and bin lifting system are powered directly from the drive batteries		90° electrohydraulic
ATX 340E	[mm]	4,070				
ATX 340ED	[mm]	4,830	standard tyres)			
ATX 340EH	[mm]	4,070				
ATX 340EDH	[mm]	4,830		dumping height	[mm]	1,450
width of vehicle (with wing mirrors closed / open) [mm]		1,450 / 1,650	side door height	[mm]	1,300 ~ 1,350	
			bin lift system operation the bin lift system (Δ) is equipped with a mechanism that allows to		electrohydraulic	
loading capacity of vehicle is given by the load capacity (ch	hassis) of the m	nodel on which is mounte	d the module	keep the container in vertical p has reached the loading mouth	osition and empty it when the bin	c.ccc. oriyaradiic
less the weight of the module itself and optionals/accessories note: the module's load volume does not change if the bin lift system is installed			range of uses	[litri]	120 - 240 - 360 liters bins	

· as standard

 Δ optional ${\bf !}$ compatible but not type-approved for road circulation

not available

(1) with bin lift system





WASTE COLLECTING BODY 2.8m³



optionals and accessories

bin lift system	Δ
tarp system for waste collecting body	Δ
rotating beacon light on waste collecting body	

NOTE

This module is powered by the battery of the vehicle therefore can affect the autonomy of the vehicle itself

For all the other data refer to the technical specs of the model on which is fitted the module.

The technical specifications, design and performance of the products listed in this technical sheet are indicative and may undergo modifications without forewarning.

	Via Cile, 5 35127 Padua Italy
	+39 049 761208
	info@alke.com
www	www.alke.com
f	□ ∀ ○ G +

- as standard
- Δ $\,$ optional $\,$. compatible but not type-approved for road circulation
- not available (1) with bin lift system

© 2018 Alkè Rev. 181025



The technical specifications, design and performance levels indicated in this technical data sheet are by way of example only and may be subject to modifications without prior notice.